MAINE SCHOOL ASTHMA PLAN

Child Name:			Date of Birth:	
School:	Grade:	_ Teacher:		Rm #:
School Nurse:	School tel:		School fax:	
TO BE COMPLETED BY PARENT (OR GUARDIAN:			
I authorize the exchange of medical in	formation about my child's	asthma between th	e physician's office an	d school nurse.
Parent or Guardian signature: Parent or Guardian tel.# home:			Date:	
			cell phone:	
Physician/Healthcare Provider Name:				
My child may carry and use his/her:	inhaled asthma medicine	☐ Yes ☐ No	Epi-Pen ☐ Yes	□ No □ N/A
TO BE COMPLETED BY STUDENT	'S PHYSICIAN/HEALTH	CARE PROVIDER		
Provider name:			Fax#	
	□ NO changes from the property of the prop	om previous p	lan	
Peak Flow:				
Child's predicted, or personal best p				
Child's Green Zone:	_ Yellow Zone:		Red Zone: below	
Medications: Preventive (Controller) Medic	ations:			
Quick Relief Medications: (che ☐ Albuterol (Proventil, Ventolin)			list dose/ frequency):	
Inhaler with spacer OR nebulizer	Dose/Frequency:			
Allergies /Triggers for asthma				
Other triggers to avoid:				
Exercise Pretreatment Instruc			.,	
☐ Give 2 puffs of quick relief inhaler☐ May repeat 2 puffs of quick relief in		-		
☐ Measure Peak Flow prior to recess				
Asthma Exacerbation Treatm		t deroble delivity wriet	ir orma a peak now ia ber	
➤ YELLOW ZONE: If child is coug □ Give 2 puffs of child's quick relief recover to Green Zone. Notify □ Other:	f inhaler with spacer (or nebu parents of exacerbation.	-		
RED ZONE: If child is in respire	atory distress, and/or peak	flow is in Red Zone:	;	
☐ Give 4 puffs quick relief inhaler (
Call 911 if child does not impr ☐ Other:	ove quickly or parents/Hea	Ithcare Provider car	nnot be reached.	
Special Instructions: Maine law now permits students to Inhalers and or Epi-Pen to School n	urse. Please check approp	riate boxes below:	_	appropriate use of
This student has the knowledge a	•		• •	
 This student is not able to carry at Please contact Healthcare Provide of pre-exercise treatment) 				week (i.e. in excess
Other:				
Healthca	re Provider signature		Date Control of the c	
TO BE COMPLETED BY SCHOOL		demonstrates kno	wledge and skill to c	arry and use:
	□ NO □ N/A	School Nurse S	ignature	Date

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ASTHMA PLAN INSTRUCTIONS

Every student with asthma in grades kindergarten through twelve should have a current Maine School Asthma Plan completed and signed by their physician (or other health care provider) and kept on file in the school nurse's office. The form must also be signed by a parent/guardian. The plan should be updated each year or when there are major changes to the plan (such as in medication type or dose). The physician's office is encouraged to fax the plan to the student's school nurse.

The school plan is intended to strengthen the partnership of families, healthcare providers and the school. It is based on the NHLBI Guidelines for Asthma Management. (For more information contact the school nurse or www.nhlbi/nih/gov).

CARRYING AND ADMINISTERING QUICK RELIEF INHALERS and/or Epi-Pen:

- Most students are capable of carrying and using their quick relief inhaler by themselves. The student, student's parents, school nurse and healthcare provider should make this decision. The school nurse must also evaluate technique for effective use.
- The appropriate boxes must be checked by the parent, provider and school nurse to indicate the student's ability to carry and self-administer these medications.

USE OF QUICK RELIEF MEDICATIONS MORE THAN TWICE WEEKLY:

This indicates poor control of asthma, and providers should be notified by the school nurse or designated staff.

PEAK FLOW ZONES (based on student's personal or predicted best):

Green zone: Peak flow 80-100%

- ➤ Symptoms and/or use of quick relief medication < 2 times a week
- > Use daily controller medication at home
- > Full participation in physical education and sports

Yellow zone: Peak flow 50-80%

- ➤ Has symptoms or needs quick relief medication >2 times a week
- > Needs guick relief medication and further observation by school nurse; notify parents
- > Attend physical education but restrict strenuous aerobic activity

Red zone: Peak flow <50%

- > Symptoms may include shortness of breath, retractions, difficulty talking or walking; quick relief medication not effective
- > Requires immediate action, close monitoring and notification of parent and healthcare provider